Field Note Record

Depair	illent of Transpo	tation			
Contract No.	Station	Mile/Line:		Staked by	Date
C-9385	LW 400+00 - LW 52	LE / LW			
Calculated by	Date	Work Started Dat	е	Work Completed	d Date
Gregory F. Bivins	7/1/2021	6/15/2021			
Inspector	Date	Reviewed by	Date		
Daniel Valencia	6/16/2021	Clint Bucknell	7/1/2021		
Checked by	Date	Materials Mgr.	Date	Materials	
E. Knudson	7/6/2021	Rob Florence	7/6/2021	Yes	

Bid Item 073 GROOVED PLASTIC LINE

Group # 1

Lineal Feet (L.F.)

Estimate # 30

\$/Unit: \$1.50 - Round to nearest Whole Number

Date, Station and Quantity

6/15/2021, LW 400+00 - LW 525+00 (PM1-PM5)

PSC started @ station LW 523+28 - LW 480+21; skipped WB bridge; LW 476+39 - LW 400+00. 4,304 L.F + 7,545 L.F. = 11,849 L.F

6/16/2021, LE 42+99 - LE 152+03 (PM1-PM4)

PSC started @ station LE 52+85 - LE 126+17; skipped EB bridge; LE 130+13 - LE 152+03. 7,334 L.F + 2,195 L.F. = 9,529 L.F

Okay to Pay 11,849 + 9,529 = 21,378 L.F.

OKAY TO PAY 21,378 L.F

*** Groove	ed Plastic Line wa	as measured with a	a GPS Micro o	dynamics DOT-	Z1 PRO by	Gregory I	F. Bivins

Shipment Tag/Stamp #	Make/Model/Product #	
1 0 1		

						Basis of	<u>Acceptance</u>			
Num	Name/Model Type		Model Type	L Ref. No.		Accept	Used Y/N	FNR # (Office Use)	Date	Quan.
073.01	Plastic Type A Liquid Hot Applied Thermoplastic	Potters Industries, LLC	Pavement Marking - Plastic Type A	QPL-0042	310 1	Visual Acceptance per Const. Manual 9- 1.4C	Υ	FNR-0229	6/15/21	21378LF
073.01	Glass Beads	Potters Industries, Inc.	Pavement Marking - Glass beads	QPL-0046	310 1		Υ	FNR-0330	6/15/21	2000lbs

					1	/isual Acceptance per Const. Manual 9- 1.4C					
Item Num Item Description		Grp	Date Work Completed	Unit	Quantity	Ledger Entry No.	P Init.	osted By Date	Cr Init.	necked By Date	Est. No.
0073	0073 GROOVED PLASTIC LINE		6/16/21	L.F.	21,378	1011	EK	7/6/21	DAL	7/8/21	30

Attachments



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DOT Form IP 422-635ER EF Revised 4/2009



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